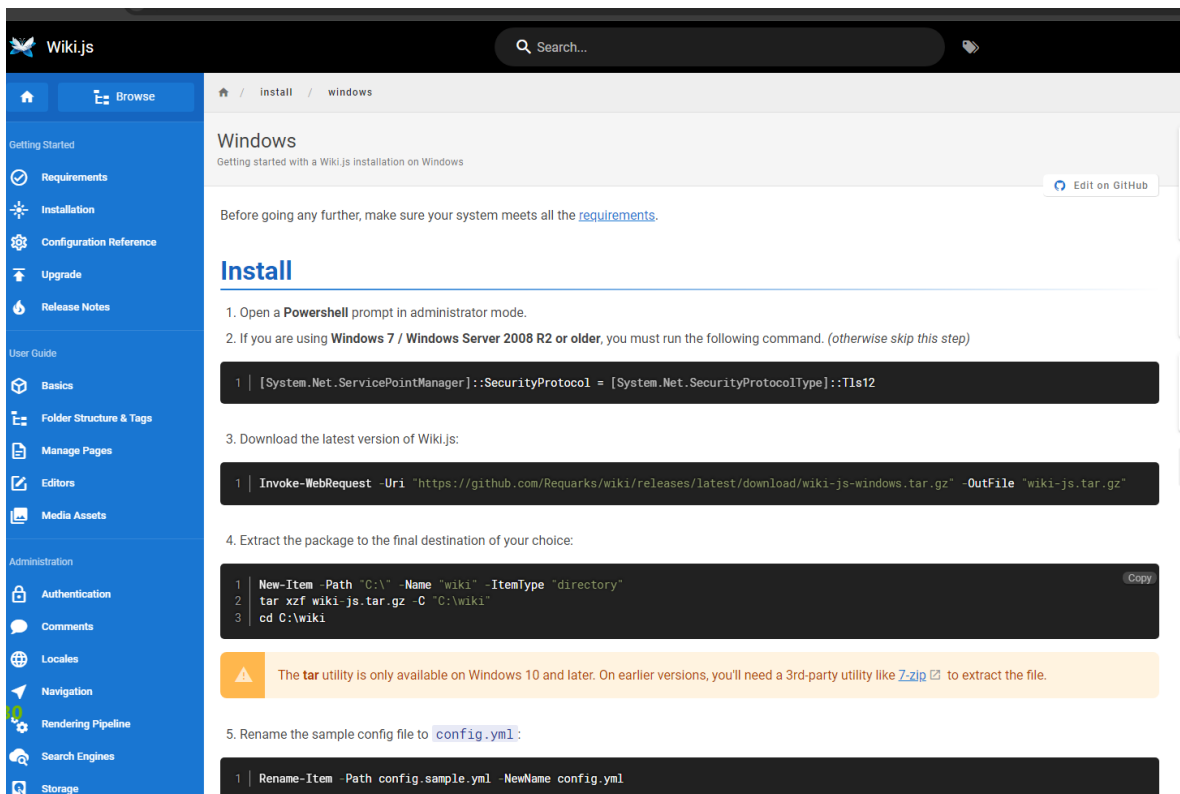
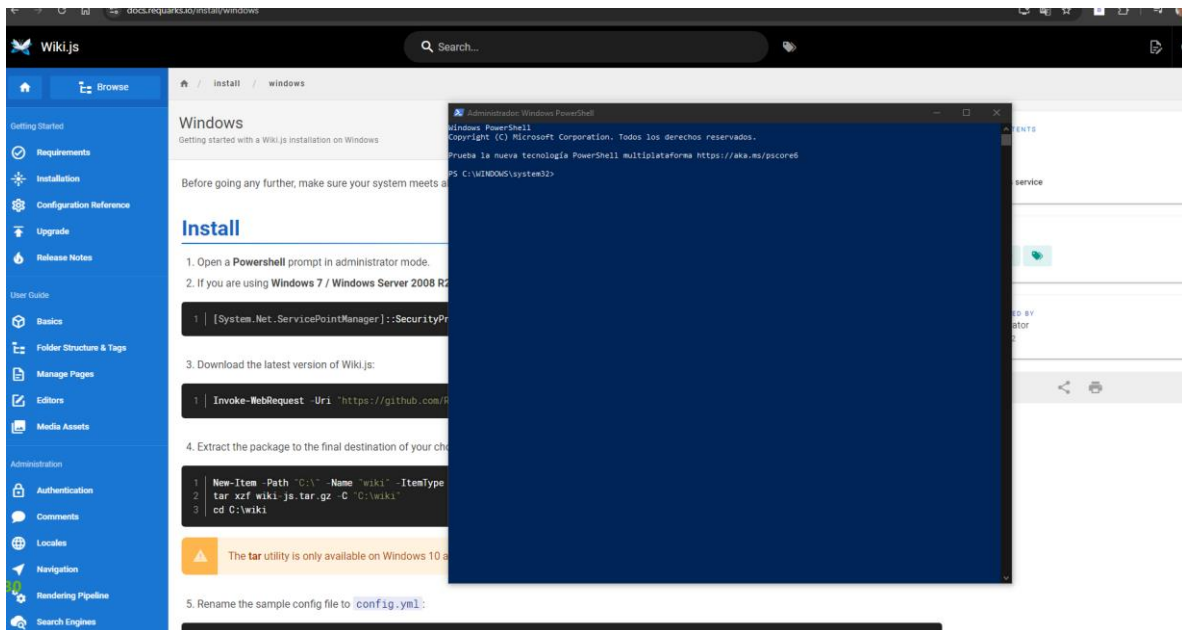


Primero vamos a la página actual de wiki

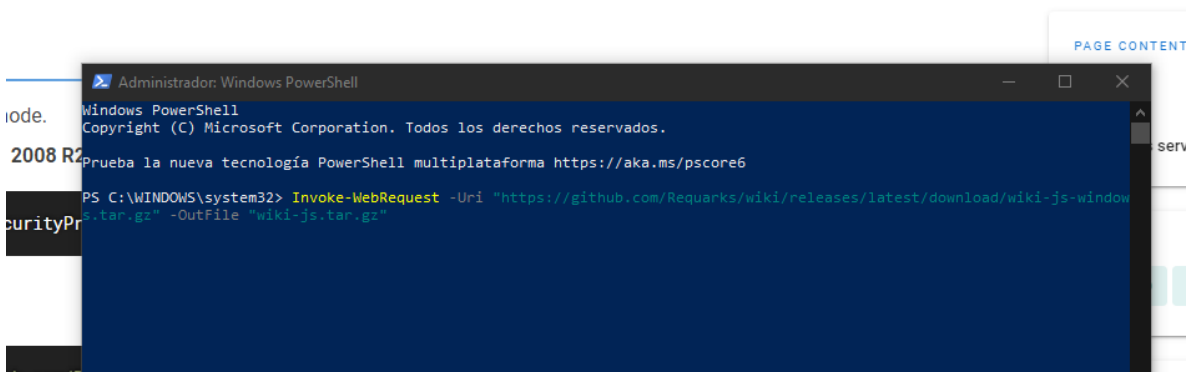


Buscamos donde se instala para Windows

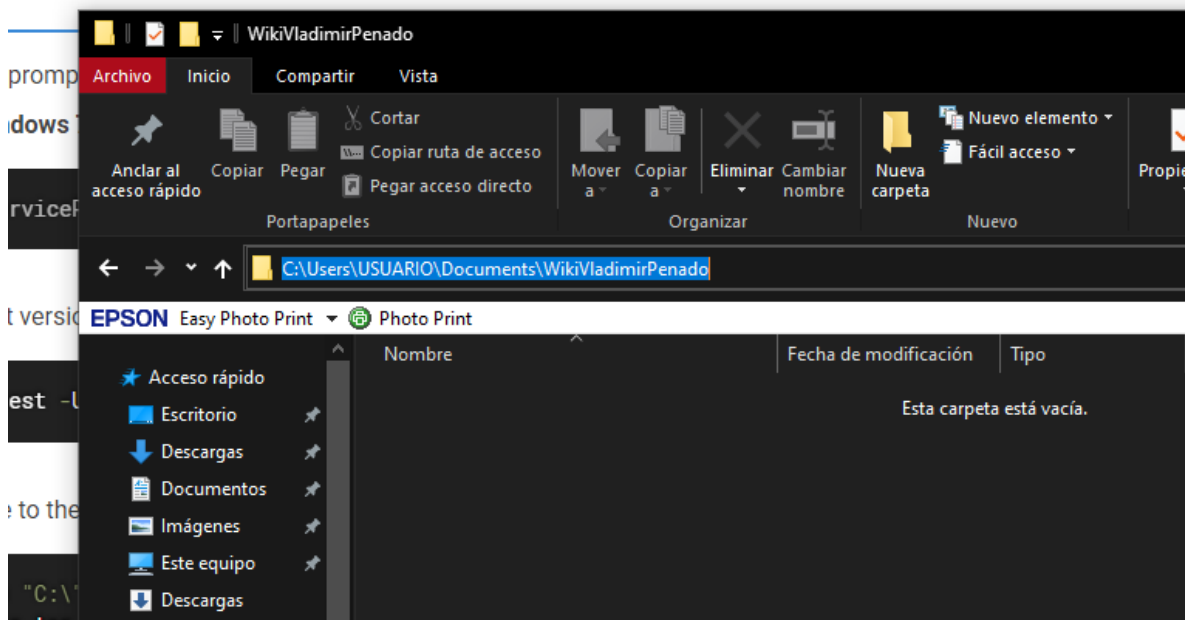
Abrimos el powershell como admin:



Y procedemos con la instalación



Le indicamos donde instalar:



```
New-Item -Path "C:\Users\USUARIO\Documents\WikiVladimirPenado" -Name "wiki" -ItemType "directory"
```

```
tar xzf wiki-js.tar.gz -C "C:\Users\USUARIO\Documents\WikiVladimirPenado\wiki"
```

```
cd C:\Users\USUARIO\Documents\WikiVladimirPenado\wiki
```

```
Windows PowerShell
Copyright (C) Microsoft Corporation. Todos los derechos reservados.

Prueba la nueva tecnología PowerShell multiplataforma https://aka.ms/pscore6

PS C:\WINDOWS\system32> Invoke-WebRequest -Uri "https://github.com/Requarks/wiki/releases/latest/download/wiki-js-window
s.tar.gz" -OutFile "wiki-js.tar.gz"
PS C:\WINDOWS\system32> New-Item -Path "C:\Users\USUARIO\Documents\WikiVladimirPenado" -Name "wiki" -ItemType "directory"
>> tar xzf wiki-js.tar.gz -C "C:\wiki"
>> cd C:\wiki
>>

Directorio: C:\Users\USUARIO\Documents\WikiVladimirPenado

Mode                LastWriteTime         Length Name
----                -
d-----          11/10/2024    20:22         wiki
tar.exe: could not chdir to 'C:\wiki'

cd : No se encuentra la ruta de acceso 'C:\wiki' porque no existe.
En línea: 3 Carácter: 1
+ cd C:\wiki
+ ~~~~~
+ CategoryInfo          : ObjectNotFound: (C:\wiki:String) [Set-Location], ItemNotFoundException
+ FullyQualifiedErrorId : PathNotFound,Microsoft.PowerShell.Commands.SetLocationCommand

PS C:\WINDOWS\system32> New-Item -Path "C:\Users\USUARIO\Documents\WikiVladimirPenado" -Name "wiki" -ItemType "directory"
>> tar xzf wiki-js.tar.gz -C "C:\Users\USUARIO\Documents\WikiVladimirPenado\wiki"
>> cd C:\Users\USUARIO\Documents\WikiVladimirPenado\wiki
>>

Directorio: C:\Users\USUARIO\Documents\WikiVladimirPenado

Mode                LastWriteTime         Length Name
----                -
d-----          11/10/2024    20:23         wiki

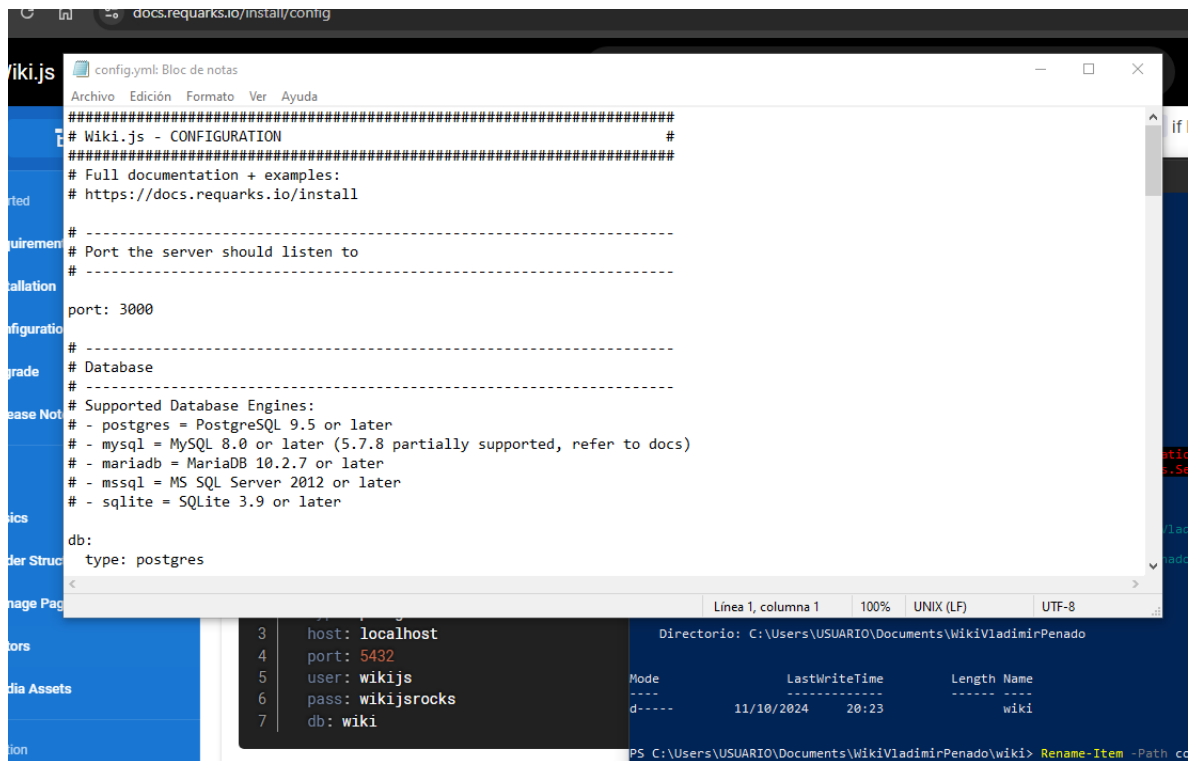
>> tar xzf wiki-js.tar.gz -C "C:\Users\USUARIO\Documents\WikiVladimirPenado\wiki"
>> cd C:\Users\USUARIO\Documents\WikiVladimirPenado\wiki
>>

Directorio: C:\Users\USUARIO\Documents\WikiVladimirPenado

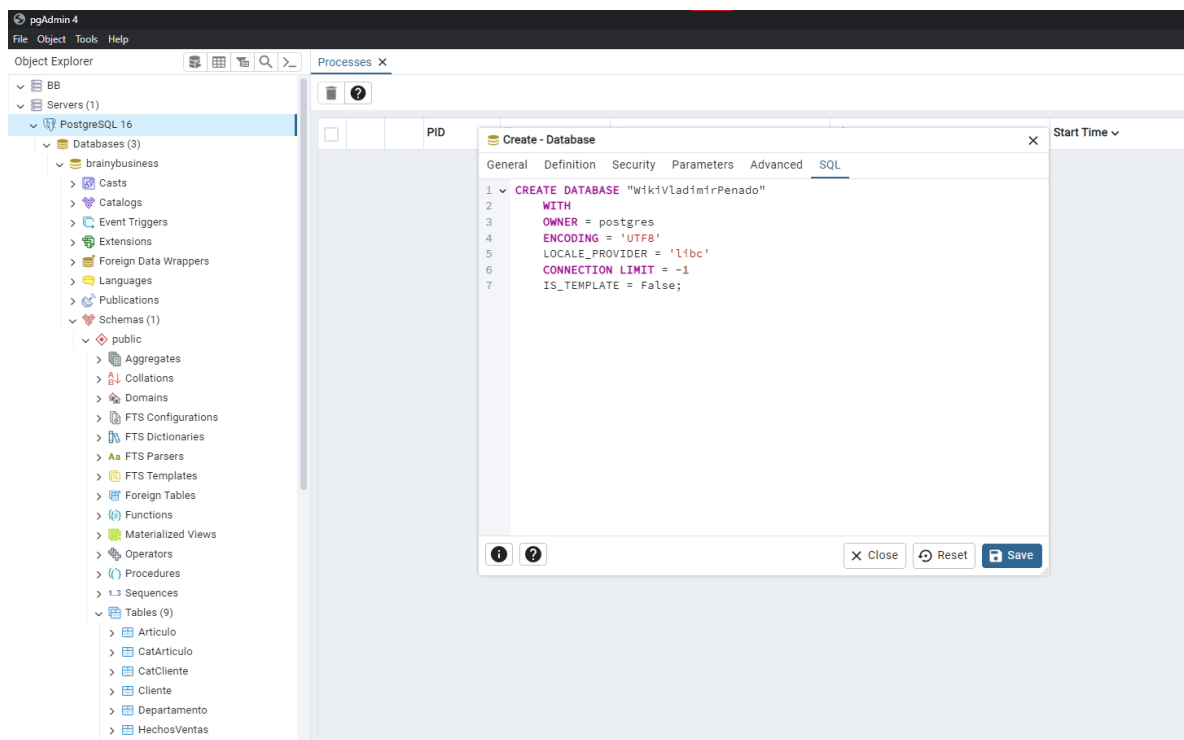
Mode                LastWriteTime         Length Name
----                -
d-----          11/10/2024    20:23         wiki

PS C:\Users\USUARIO\Documents\WikiVladimirPenado\wiki> Rename-Item -Path config.sample.yml -NewName config.yml
PS C:\Users\USUARIO\Documents\WikiVladimirPenado\wiki>
```

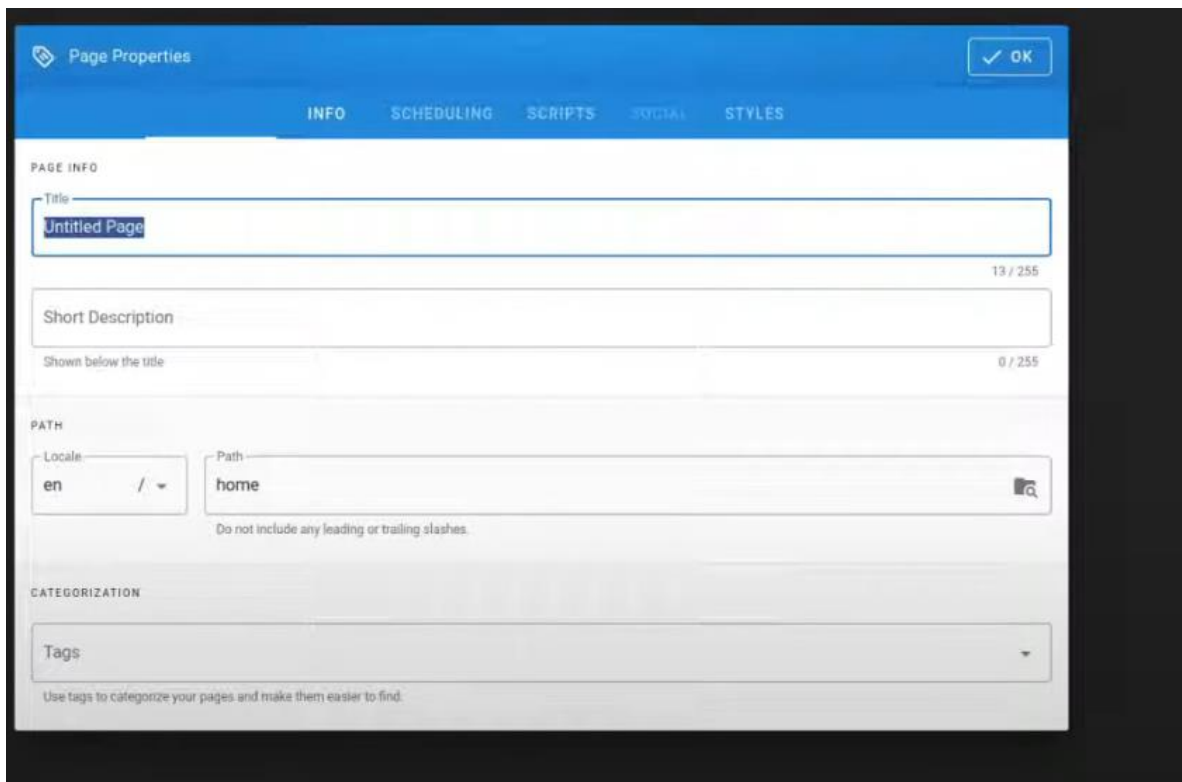
Ahora configuramos la conexión a la base de datos:



Así que vamos a pg admin y creamos la nueva base de datos:




Y lo corremos:





The image shows the 'Page Properties' dialog box in Wiki.js. The dialog has a blue header bar with the title 'Page Properties' and an 'OK' button. Below the header, there are five tabs: 'INFO', 'SCHEDULING', 'SCRIPTS', 'PAGES', and 'STYLES'. The 'INFO' tab is currently selected. The 'PAGE INFO' section contains a 'Title' field with the text 'Untitled Page' and a character count of '13 / 255'. Below this is a 'Short Description' field with a character count of '0 / 255'. The 'PATH' section has a 'Locale' dropdown set to 'en' and a 'Path' field set to 'home'. A note below the path field states 'Do not include any leading or trailing slashes.' The 'CATEGORIZATION' section has a 'Tags' field with a character count of '0 / 255' and a note that says 'Use tags to categorize your pages and make them easier to find.'

Aquí ya podemos configurar nuestra pagina

Paragraph

AA**B***I*U~~ABC~~ \times_2 \times^2 

$\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$

Ω 

Header

jdsfkl jdkfl jsklfl jsklfl jksdl fjklisdj fkl

> dfsdf

> sdfsd

1. asdf

heading1heading2